

# PHENIX C-A Coordination

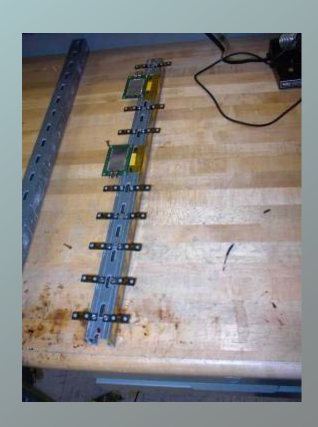
3/06/06 Don Lynch





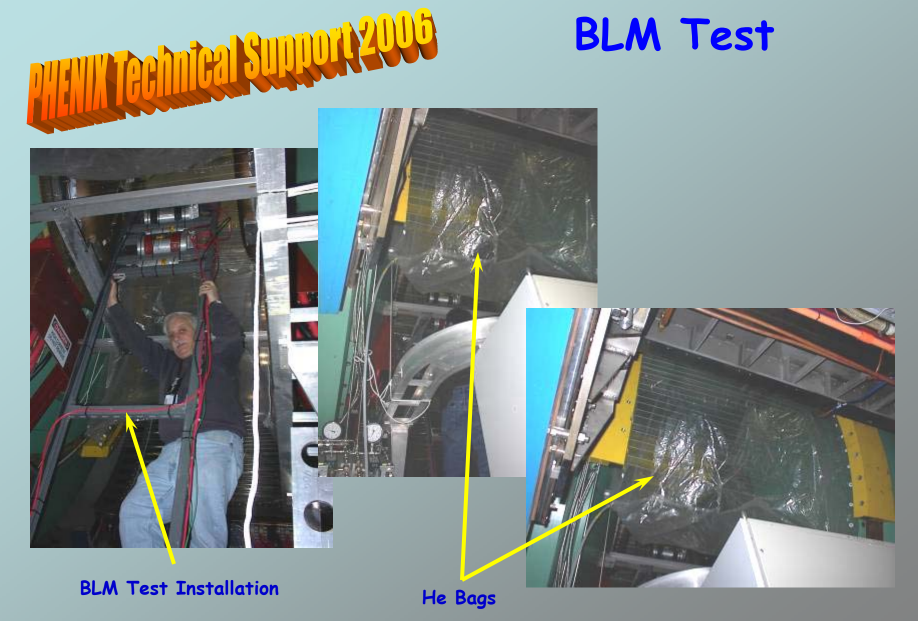
## **BLM** Test







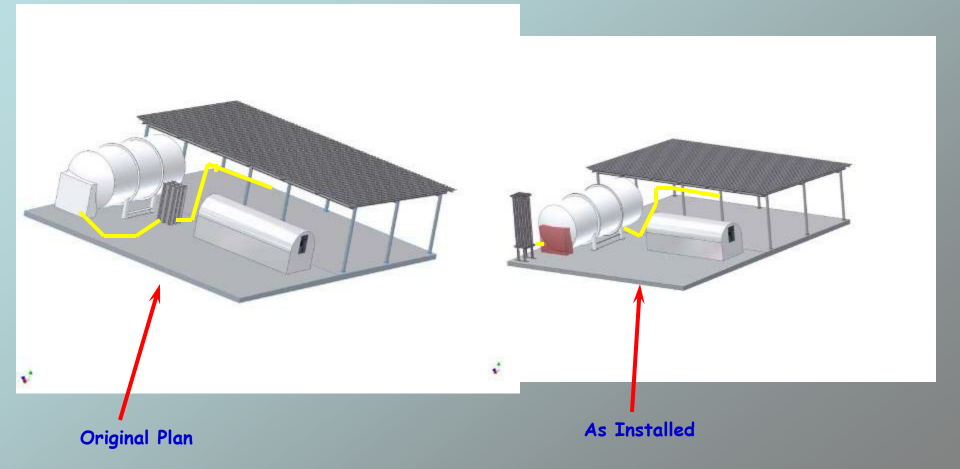
## **BLM** Test







# LN<sub>2</sub> Storage Dewar for BBC







# LN<sub>2</sub> Storage Dewar for BBC







# LN<sub>2</sub> Storage Dewar for BBC









# LN<sub>2</sub> Storage Dewar for BBC Remaining Tasks







Protection for Vacuum port

Plumb in LN2 Controls

Valve off exsisting dry air supply to BBC leaving switch valve to allow using dry air in future if necessary (e.g. maintenance of LN2 supply)



# THE SUPPLY SUPPL

### MPC



MPC Electronics enclosure built waiting for cards, work permit for crane is in place. Expect to install in next access day



Location for MPC electronics on top of center crate on eyebrow



# Helitel Support 2005

# **Other Projects**

#### **TOF West**

· Expect detectors to be at BNL by May 1.

#### **HBD**

- · Will need new He bags?
- · Install prototype late March/early April
- Plan for installation of  $\frac{1}{2}$  final detector late May/early June
- Need to design & fabricate cable support structure for prototype and final design

#### MPC North

 New enclosure & fixture design to be based on lessons learned from south installation

#### **RXNP**

· Tests complete waiting for design info for support structure

#### Muon RPC

· Waiting for design info

#### Engineering Documentation

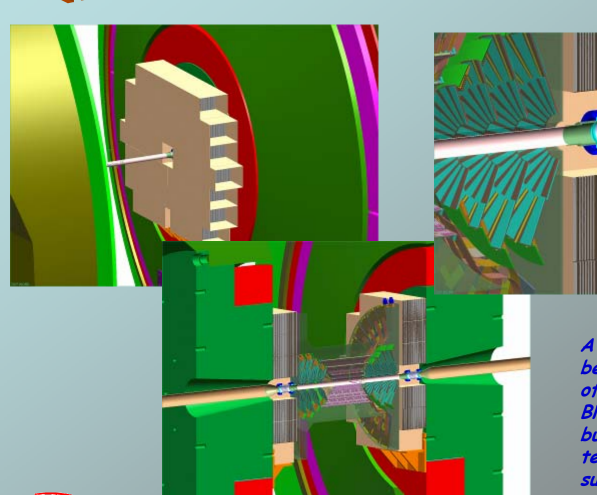
- · Documentation/Drawings data base with web based retrieval
- · 3D model at detector outline level with utility envelopes
- · utility schematics

#### Beampipe design





# New Beampipe for Upgrades

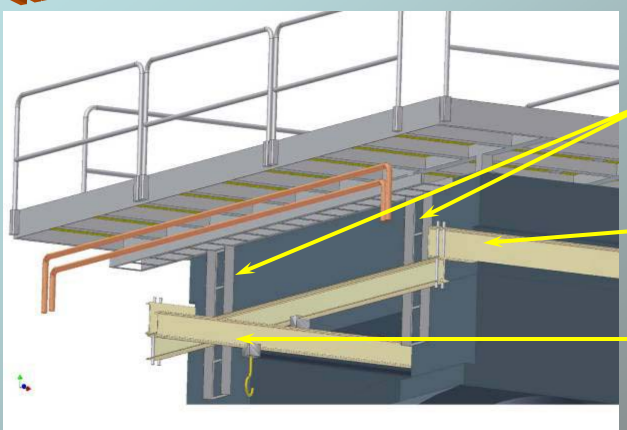


A concept discussed between Jan Boissevain of LANL and D. Lynch of BNL. Requires suport built in to NCC and temporary isolating support to move CM.

**PH**ENIX



# CM Region Crane & Cable Routing Concept



Cable Trays
to route
cables NCC
Detector from
Bridge

Crane Supports use existing flux return notches

CM Crane northsouth & east-west motions; extended travel east to existing crane coverage





### Shutdown 2006

### We expect a short shutdown with a full plate of work

- June '06: end run 5, prep for start of shutdown, prep EC for move to AH
- July '06: TOF West installation, RXNP installation
- Aug. '06: MPC North installation, HBD installation
- Sep. '06: Detector subsystems maintenance, roll EC in, prep for run 6
- Oct. '06: Plan to start cooldown on Oct. 15<sup>th</sup>





# PHENIX Engineering & Tech Support Web Pages

Links for weekly planning meeting slides, long term planning, pictures, videos and other technical info can be found from the web site:

http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL\_SSint-page.htm

